	Oregon FY06 EQIP Funding Pools								
Basin	County	Funding Pool 1	Funding Pool 2	Funding Pool 3	Funding Pool 4				
Deschutes	Crook	Rangeland health to promote decreased soil erosion and improved wildlife habitat	Irrigation water savings to promote improved water quality in the Crooked River						
Deschutes	Deschutes	Reduction of irrigation water application to improve stream flows in the Deschutes River.	Improve wild life habitats on forest lands						
Deschutes	Jefferson	Reduction of irrigation water runoff on cropland to prevent leaching and surface runoff of nutrients and pesticides.	Improve riparian condition on areas that have livestock use.						
Deschutes	Sherman	General EQIP							
Deschutes	Wasco	Pesticide and irrigation impacts on H2O Quality (1. Primarily orchards and irrigated land uses – Use GSWC \$ and Gen. EQIP \$)	Forage health and organics/nutrient impacts on watershed health (2. Primarily livestock related resource concerns- Use CNMP\$ and Gen. EQIP \$)	All other Resource Concerns (3. All other resource concerns Use Gen. EQIP \$)					
Deschutes	Hood River	General EQIP							
Deschutes	Confederated Tribe of the Warm Springs	General EQIP							
John Day / Umatilla	Confederated Tribes Of The Umatilla Reservation (CTUIR)	Cropland on the CTUIR	Cropland off the CTUIR						
John Day / Umatilla	Gilliam	Grazing lands	Dry Crop	Irrigated Crop					
John Day / Umatilla	Grant	Grazing lands	Irrigation						
John Day / Umatilla	Morrow	Rangeland/Forest- Morrow County	Cropland	Ground & Surface Water Conservation Program					
John Day / Umatilla	Umatilla	Rangeland	Cropland	Ground & Surface Water Conservation Program					

John Day / Umatilla	Wheeler	Grazing lands	Irrigated Crop		
Lower Willamette	Clackamas	All cropland: Soil Erosion, Water Quality, & Water Quantity	AFO/CAFO/CNMP - ground and surface water quality.		
Lower Willamette	Marion	Irrigation Crop-IWM, Water Quantity.	AFO/CAFO/CNMP - ground and surface water quality.	Soil erosion, water quality	
Lower Willamette	Multnomah	Irrigated Cropland, water quality and quantity			
Lower Willamette	Polk	Cropland/Small livestock soil erosion, water quality, and water quantity.	Livestock/CAFO operations—ground and surface water quality.		
Lower Willamette	Washington	Soil erosion, water quality, and water quantity.			
Lower Willamette	Yamhill	Non livestock, dryland agricultural and forest lands.—water quality related to soil erosion and chemicals and nutrients	Livestock/CAFO operations—ground and surface water quality.	Irrigated cropland, orchards, nurseries—water quantity and water quality related to soil erosion, chemicals and nutrients.	
North Coast	Clatsop	Water Quality, Erosion Reduction & Decline Habitat Improvement.			
North Coast	Columbia	Treating Water Quality, Water Conservation and Declining Habitat			
North Coast	Tillamook	Comprehensive Nutrient Management Plan (CNMP) Development	Surface and Ground Water Quality/Improvement		
Snake	Baker	Forestland Soil Erosion Reduction	Improve Irrigation Efficiencies	Improve Upland Water Quality	
Snake	Baker	Improve Irrigation Efficiencies			
Snake	Basin	Comprehensive Nutrient Management Plan (CNMP) Development			
Snake	Malheur	Reduce Irrigation Induced Erosion. Improve Irrigation Efficiencies	Improve Upland Water Quality. Grazing land Improvements		

Snake	Malheur	Improve Irrigation Efficiencies			
Snake	Union	Improve irrigation efficiency	Improve rangeland health and upland water quality	Improve forest health	Reduce soil erosion and improve soil condition
Snake	Wallowa	Reduce soil erosion improve soil health	Improve Irrigation Efficiencies	Improve Upland Water Quality	
Southwest	Coos	Water quantity and quality	Plant health and condition		
Southwest	Curry	Water quantity and quality	Plant health and condition		
Southwest	Douglas	Pastureland/Hayland	Forestland		
Southwest	Josephine	General EQIP			
Southwest	Jackson	Inefficient Water Use on Irrigated Lands (Cropland, Pasture, & Hayland)	Plant condition; Productivity, Health & Vigor (Grazing Lands)	Wildlife Habitat & Plant Condition, Productivity, Health & Vigor (Forestry lands)	
Upper Willamette / Central Coast	Benton	EQIP for Soil Quality & Water Quality			
Upper Willamette / Central Coast	Lane	Water quality			
Upper Willamette / Central Coast	Linn	Treatment for surface water quality			
Upper Willamette / Central Coast	Lincoln & Western Lane	General EQIP - Lincoln County & Western Lane			
High Desert	Klamath	Irrigation Water Conservation	Water quality Benefits from Healthy Grazing Lands		
High Desert	Lake	Irrigation Water Conservation (GSWCP)	WQ Benefits from Healthy Grazing Lands		
High Desert	Harney	Irrigation Water Conservation (GSWCP)	WQ Benefits from Healthy Grazing Lands		